Training-to-Competency Matrix

Comparable courses may be available locally.

Course Title	Length (Hours)	Source
Basic Health Physics	40	Reynolds Electrical and Engineering Company Nancy Nelson 702-995-1446
Comprehensive Emergency Public Information	8	Oak Ridge Institute for Science and Education (ORISE) Darrell Lankford 423-576-4872
Emergency Management for Key Response Personnel	20	DOE/Training Resources and Data Exchange (TRADE) Yvonne Mescall, ORISE 423-576-2071
Emergency Management in the DOE System	20	DOE Headquarters/TRADE Ed Langston (NN-60) 301-903-8029
Emergency Management Personnel Orientation	20	DOE/Nevada Operations Office Bruce Hurley 702-295-1284
Hazards Assessment for Emergency Planning and Event Classification	20	DOE Headquarters/ORISE Dr. Jim Powers 202-586-0633
Hazardous Waste Operations Training	40	HAMMER/Westinghouse Hanford Company
HAZWOPER Refresher	8	Lockheed Martin Energy Systems
Health Physics for the Industrial Hygienist	40	ORISE Mary Pigeon 423-576-9923
How to Develop an Emergency Response Exercise Package	20	DOE/ORISE Carol Hanlon (NN-60) 202-586-7588

Training-to-Competency Matrix

Course Title	Length (Hours)	Source
Identification of Hazardous Materials	4	Lockheed Martin Energy Systems
Incident Command	16	Federal Emergency Management Agency
Medic First Aid	8	Westinghouse Idaho Nuclear Company S.J. Carey 208-526-5312
Operational Radiation Protection	40	DOE Headquarters Office of Radiation Protection
Radiological Emergency Response Operations (RERO) Course		DOE Nevada Operations Office Lisa Gavin 702-295-6820
Workshop on Consequence Assessment	20	DOE Headquarters/ORISE Dr. Jim Powers 202-586-0633

Other activities that address competency requirements:

Activity Type	Activity	Source
Test	Test-Out: Emergency Management Qualification Standard, Sections 1.0 through 4.0	Oak Ridge Operations Training Registration Center 423-576-1082
Self-Study	Study Guide: Emergency Management Qualification Standard, Sections 1.0 through 4.0	Oak Ridge Operations Training Registration Center 423-576-1082